

217/782-2113

I.D. #099804AAB

August 2, 1982

Mr. R. H. Reed, P.E. Senior Engineer Martin Marietta Aggregates Industrial Sand Division Rolling Meadows, Illinois 60008 HADDLED BY ENVIRONMENTAL

HADDLED BY ENVIRON

Dear Mr. Reed:

This letter is in response to your letter of July 7, 1982 concerning the special condition #1 on permit 73031362, Mill A, Area 4. $No + \varepsilon$ Below:

We agree that the annual emission limitation of 0.489 tons/yr. as Special Condition #1 on permit 73031362 is in error and have reissued the permit without this condition.

We have also reissued construction permit 81070022, removing Special Condition #1, which is a similar situation.

If you have any questions or need further information on this matter, please contact Richard Forbes or Paul Bartholomew at 217/782-2113.

Very truly yours,

Bharat Mathur, P.E. Manager, Permit Section

Division of Air Pollution Control

BM:PHB:cb/4785c/19

cc: Region 2 I.D. File

OPERATING PERMIT # 7303/362 experied 1-25-83

* NOT RENEWED.

PERMITTEE

Hartin Martette Aggregates Industrial Sand Division Post Office Bax 176 Wedren, Illinois 60557

Attentions Gone Lants

Application No.: 73001382 Applicant's Designation: AREAWILLA Suggest: Mill A Area 4

I.D. Ma.: 00000AAAR Date Received: July 6, 1981

Date lesued: August 3, 1982

Expiration Date: January 25, 1983 Location: Post Office New 176, Wedron, Illinois

Perwit is hereby granted to the above-designated Permittee to OPFRATE emission source(s) and/or sir pollution control equipment consisting of 4 pebble mills, I product bucket elevator, I classifier bucket elevator, I set of scelping screens, 2 product screw conveyors, 1 recycle screw conveyor, 3 products bins, 2 shipping bins, 1 bulk truck loading spout, 3 railroad car bulk loadings, and I bagging machine as described in the above-referenced application. This Permit is subject to standard conditions attached hereto.

It should be noted that this permit has been revised to include operation of the equipment described in construction permit 81070922 and to remove special condition number 1.



Bharat Mathur, P.E. Hanager, Permit Section Division of Air Pollution Control

De sentral de la companya de la comp

程: PHB: b5h/4937C/16

111 11 4

cc: Region 2

WED00002298



STATE OF ILLINOIS ENVIRONMENTAL PROTECTION AGENCY DIVISION OF AIR POLLUTION CONTROL 2200 CHURCHILL ROAD SPRINGFIELD, ILLINOIS 62706

STANDARD CONDITIONS FOR OPERATING PERMITS

- 1. The issuance of an operating permit by the Agency does not release the permittee from compliance with other applicable statutes of the State of Illinois or with applicable local laws, regulations or ordinances.
- 2. The Agency has granted this permit based upon the information submitted by the permittee in the permit application. Any misinformation, false statement of misrepresentation in the permittee's application shall be grounds for revocation under Rule 103(f), Chapter 2, Part 1 of the Illinois Pollution Control Board Rules and Regulations.
- 3. The permittee shall not authorize, cause, direct or allow any modification, as defined in Rule 101, Chapter 2, Part 1 of the Illinois Pollution Control Board Rules and Regulations, of equipment, operations or practices which are reflected in the permit application as submitted unless a new application or request for revision of existing application is filed with the Agency at least ninety (90) days prior to the time of such modification and unless a new permit or revision of existing permit is granted for such modification.
- 4. At any time during normal working and/or operating hours, any agent of the Environmental Protection Agency shall have the right and authority to inspect the equipment and operations described by the permit application. Permittee agrees to allow such inspections. This authority:
 - (a) shall not in any manner affect the title to the premises upon which such equipment is located,
 - (b) does not release the permittee from any liability for any loss due to damage to person or property caused by, resulting from, or arising out of, the design, installation, maintenance, or operation of such equipment, and
 - (c) in no manner implies or suggests that the Environmental Protection Agency (or its officers, agents or employees) assumes any liability, directly or indirectly, for any loss due to damage, installation, maintenance, or operation of such equipment.
- The equipment covered by this permit shall be operated in such a manner that the disposal of air contaminants collected by the equipment shall not cause a violation of the Environmental Protection Act or Regulations promulgated thereunder.
- 6. The permittee shall maintain the equipment in such a manner that the performance of such equipment shall not cause a violation of the Environmental Protection Act or Regulations promulgated thereunder.
- 7. The permittee shall maintain a maintenance record on the premises for each item of air pollution control equipment. This record shall be available to any agent of the Environmental Protection Agency at any time during normal working and/or operating hours. This record shall show, as a minimum, the:
 - (a) date of performance of, and nature of, preventative maintenance, and
 - (b) date of any malfunction or breakdown and the nature of repairs to, or corrective measures performed to maintaining the performance of the equipment.
- 8. The permittee shall submit annually, beginning one year from the date of this operating permit, an "Annual Emission Report," form APC-208, as required by Rule 107 of the PCB Regs., Chapter 2, Part 1. (Note: If the permittee has other operating permits for this facility, he may submit the "Annual Emission Report" for all such permits in a single annual submission.)
- 9. If the permit application contains a "Compliance Program and Project Completion Schedule," form APC-202, the permittee shall submit a "Project Completion Report" form APC-271, within thirty (30) days of any date specified in the "Compliance Program and Project Completion Schedule" or at six month intervals, whichever is more frequent.
- 10. If the permit contains permission to operate in excess of applicable emission standards during startup, the permittee shall keep a record of each startup, including information as to the length of time that such operation exceeded applicable standards and limitations, and a detailed explanation of why such startup was necessary.
- 11. If the permit contains permission to operate in excess of applicable emission standards during malfunctions or breakdowns, the permittee shall immer dately notify the Agency's regional Field Operations Section office by telegram upon occurrence of malfunction or breakdown, and comply with all directives of the regional office with respect to the incident. (See map on reverse side.)

The permittee shall maintain records of such malfunctions or breakdowns. These records shall include: a full and detailed explanation of why such breakdown occurred; the length of time during which operation continued under conditions and malfunction or breakdown; the measures the permittee used to reduce the length of time of such operation; and the steps the permittee will take to prevent future similar malfunctions or breakdowns. This record shall be available to any agent of the Environmental Protection Agency at any time during normal working and/or operating hours.

The permittee shall not continue operation during malfunction or breakdown beyond such time as is necessary to prevent injury to persons or severe damage to equipment or to provide essential services.

IL532-0224

APC161 (Revised 11/05/81)

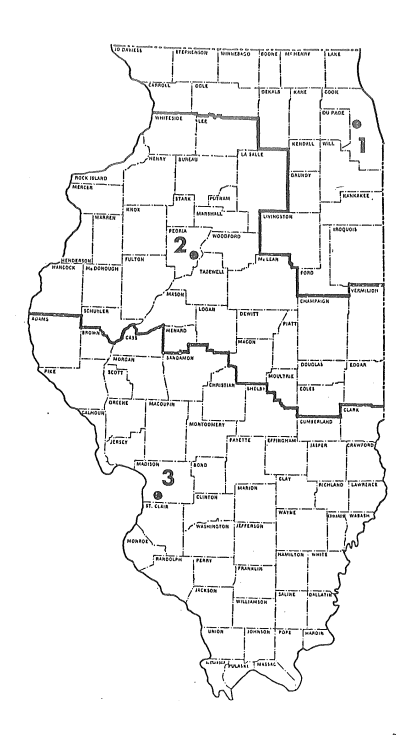
2815C

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY DIVISION OF AIR POLLUTION CONTROL FIELD OPERATIONS SECTION

REGION 1 INTERCONTINENTAL CENTER SUITE 1205 - 1701 SO. 1ST AVE. MAYWOOD, ILLINOIS 60153 (312) 345-9780

REGION 2 5415 NORTH UNIVERSITY PEORIA, ILLINOIS 61614 (309) 691-2200

REGION 3 115A WEST MAIN COLLINSVILLE, ILLINOIS 62234 (618) 345-0700





217/782-2113

OPERATING PERMIT

PERMITTEE

Martin Marietta Aggregates Industrial Sand Division Post Office Box 176 60557 Wedron, Illinois

Attention:

Gene Lamis

Application No.: 73031362

Applicant's Designation: AREA4MILLA

Subject: Mill A Area 4

Date Issued: August 3, 1982

Location: Post Office Box 176, Wedron, Illinois

I.D. No.: 099804AAB

Date Received: July 9, 1981

Expiration Date: January 25, 1983

Permit is hereby granted to the above-designated Permittee to OPERATE emission source(s) and/or air pollution control equipment consisting of 4 pebble mills, 1 product bucket elevator, 1 classifier bucket elevator, 1 set of scalping screens, 2 product screw conveyors, 1 recycle screw conveyor, 3 products bins, 2 shipping bins, 1 bulk truck loading spout, 3 railroad car bulk loadings, and 1 bagging machine as described in the above-referenced application. This Permit is subject to standard conditions attached hereto.

It should be noted that this permit has been revised to include operation of the equipment described in construction permit 81070022 and to remove special condition number 1.

REPUCE TOTAL

Euriko amkutu

FARTORS

AS NEW PLANT E POT OPERATORS

Bharat Mathur, P.E.

Manager, Permit Section

Division of Air Pollution Control

BM: PHB:bjh/4937C/16

cc: Region 2 ENVIRONIMENTAL PROCEOURE.

FOR WEDRON



STATE OF ILLINOIS ENVIRONMENTAL PROTECTION AGENCY DIVISION OF AIR POLLUTION CONTROL 2200 CHURCHILL ROAD SPRINGFIELD, ILLINOIS 62706

STANDARD CONDITIONS FOR OPERATING PERMITS

- 1. The issuance of an operating permit by the Agency does not release the permittee from compliance with other applicable statutes of the State of Illinois or with applicable local laws, regulations or ordinances.
- 2. The Agency has granted this permit based upon the information submitted by the permittee in the permit application. Any misinformation, false statement of misrepresentation in the permittee's application shall be grounds for revocation under Rule 103(f), Chapter 2, Part 1 of the Illinois Pollution Control Board Rules and Regulations.
- 3. The permittee shall not authorize, cause, direct or allow any modification, as defined in Rule 101, Chapter 2, Part 1 of the Illinois Pollution Control Board Rules and Regulations, of equipment, operations or practices which are reflected in the permit application as submitted unless a new application or request for revision of existing application is filed with the Agency at least ninety (90) days prior to the time of such modification and unless a new permit or revision of existing permit is granted for such modification.
- 4. At any time during normal working and/or operating hours, any agent of the Environmental Protection Agency shall have the right and authority to inspect the equipment and operations described by the permit application. Permittee agrees to allow such inspections. This authority:
 - (a) shall not in any manner affect the title to the premises upon which such equipment is located,
 - (b) does not release the permittee from any liability for any loss due to damage to person or property caused by, resulting from, or arising out of, the design, installation, maintenance, or operation of such equipment, and
 - (c) in no manner implies or suggests that the Environmental Protection Agency (or its officers, agents or employees) assumes any liability, directly or indirectly, for any loss due to damage, installation, maintenance, or operation of such equipment.
- 5. The equipment covered by this permit shall be operated in such a manner that the disposal of air contaminants collected by the equipment shall not cause a violation of the Environmental Protection Act or Regulations promulgated thereunder.
- 6. The permittee shall maintain the equipment in such a manner that the performance of such equipment shall not cause a violation of the Environmental Protection Act or Regulations promulgated thereunder.
- 7. The permittee shall maintain a maintenance record on the premises for each item of air pollution control equipment. This record shall be available to any agent of the Environmental Protection Agency at any time during normal working and/or operating hours. This record shall show, as a minimum, the:
 - (a) date of performance of, and nature of, preventative maintenance, and.
 - (b) date of any malfunction or breakdown and the nature of repairs to, or corrective measures performed to maintaining the performance of the equipment.
- 8. The permittee shall submit annually, beginning one year from the date of this operating permit, an "Annual Emission Report," form APC-208, as required by Rule 107 of the PCB Regs., Chapter 2, Part 1. (Note: If the permittee has other operating permits for this facility, he may submit the "Annual Emission Report" for all such permits in a single annual submission.)
- 9. If the permit application contains a "Compliance Program and Project Completion Schedule," form APC-202, the permittee shall submit a "Project Completion Report" form APC-271, within thirty (30) days of any date specified in the "Compliance Program and Project Completion Schedule" or at six month intervals, whichever is more frequent.
- 10. If the permit contains permission to operate in excess of applicable emission standards during startup, the permittee shall keep a record of each startup, including information as to the length of time that such operation exceeded applicable standards and limitations, and a detailed explanation of why such startup was necessary.
- 11. If the permit contains permission to operate in excess of applicable emission standards during malfunctions or breakdowns, the permittee shall immediately notify the Agency's regional Field Operations Section office by telegram upon occurrence of malfunction or breakdown, and comply with all directives of the regional office with respect to the incident. (See map on reverse side.)

The permittee shall maintain records of such malfunctions or breakdowns. These records shall include: a full and detailed explanation of why such breakdown occurred; the length of time during which operation continued under conditions and malfunction or breakdown; the measures the permittee used to reduce the length of time of such operation; and the steps the permittee will take to prevent future similar malfunctions or breakdowns. This record shall be available to any agent of the Environmental Protection Agency at any time during normal working and/or operating hours.

The permittee shall not continue operation during malfunction or breakdown beyond such time as is necessary to prevent injury to persons or severe damage to equipment or to provide essential services.

L532-0224

APC161 (Revised 11/05/81).



En ironmental Presection Agency 2200 Churchill Road, Springfield, Illinois 62706

217/782-2113

Permit Expiration Date: January 25, 1983

Application No.: 03031362

I.D. No.: 099804AAB AR #4 RV1

Received: January 9, 1978 Operation of: Mill A Rev 1

Nor Kenewell Nor Purch 84 Location: Post Office Box 176, Wedron, Illinois

July 20, 1979

Wedron Silica Company Post Office Box 176 Wedron, Illinois 60557

Attention: William H. Powell

Gentlemen:

Permit is hereby granted to operate the above-referenced equipment.

This permit is subject to the following conditions:

Standard conditions attached hereto and incorporated herein by reference.

Very truly yours.

J. L. Crawfood

Frederick L. Crawford, P.E.

Analysis Unit Manager, Permit Section

Division of Air Pollution Control

FLC:WLM:dw/9475-3